- 11 -

which is electrically supplied via lines on the circuit board.

17. The method as claimed in claim 13 or 14, characterized in that firstly a lower part (40) of the mount for the optical waveguide is connected to a circuit board (45) above a light source (42), in that the optical waveguide (43) is then introduced into the lower part (40), and in that a cover (40) is subsequently placed onto the lower part and the optical waveguide and connected to the lower part

ADD (ABSTract)

TOPOST. ILLOPOT